Approved For Release 2007/02/09 : CIA-RDP78B04549A000600011003 TOP SEURET OUT64133 1968 JAN 20 07 34 Z Declassification Review by NGA P 200533Z FM NPIC 25X1 AFESC 327 AD, TAIWAN AFSS0 INFO 25X1 OFCEN ZEY 25X1 TOPSECPET TTTTT CITE MPIC 2789. PT 04 MISSION 1102 10-22 DEC 67 SOAK SUPPL 19 JAN 68 ((TEXT WHICH FOLLOWED WAS IDENTICAL TO ABOVE CITED MSN 1102)) TOFSECPET 25X1 -END OF MESSAGE-25X1 S/C NOTE: ALSO PASSED 25X1 TOP SECRET GROUF 1 Excluded from automatic downgrading and declassification

or Release 2007/02/09 : CIA-RDP78R04549A000600010033-9

SECTION # 81

MISSION 1182 18-22 DEC 67

OAK SUPPL

19 JAN 68

PT 84

PREFACE

THIS IS THE FOURTH AND FINAL OAK SUPPLEMENT CABLE REPORT ON MISSION 1182 AND PROVIDES INFORMATION ON TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. THIS REPORT ALSO CONTAINS NON-COMIREX TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF PATTLE ORDER AND TARGETS WHICH ARE EXTREMENTALLY.

ORDER OF BATTLE GOBH INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC. UPON COMPLETION OF THE MISSION READOUT, ALL TARGETS REPORTED IN THESE

CABLES WILL BE CONSOLIDATED BY COMIREX TARGET CATEGORY AND PUBLISHED.

TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMIREX TARGET NUMBER. PREVIOUSLY REPORTED NON-COMIREX TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE

LISTED AFTER THE NON-COMIREX TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE LISTED FIRST, FOLLOWED BY THE FRAME NUMBERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C OCLEARS, SC OSCATTERED CLOUD COVERS, HC OHEAVY CLOUD

COVERM, H GHAZEM, CS GCLOUD SHADOWM, S GSNOWM, O GOBLIGUITYM, SD GSEMIDARKNESSM, D GDARKNESSM, GC GGROUND COVERM, CF GCAMOUFLAGEM, AND SS GSMALL SCALEM. INTERPRETABILITY OF THE PHOTOGRAPHY IS

CATEGORIZED AS G @GOOD#, F WFAIR#, OR P WPOOR#. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T WTOTAL# OR PT WPARTIAL#. THE MODE OF COVERAGE IS INDICATED BY ST WSTEREO#,

PS WPARTIAL STEREOM. OR NS WNONSTEREOM.

ONLY.

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN ADDITIONAL INFORMATION. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT

CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

NO SIGNIFICANT ACTIVITY OBSERVED.

MISSILES

VERKHNYAYA SALDA ICBM COMPLEX UR 5882N 86824E
LAUNCH SITES 2-5 AND 7-18 AND THE AUXILIARY SUPPORT
FACILITY ARE INTERPRETABLE. LAUNCH SITE 1, THE COMPLEX
SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND

CAN BE IDENTIFIED

25X1

25X1

25X1

25X1

Approved For Release 2007/02/09 : CIA-RDP78B04549A000600010033-9	25X1
SECTION # 82	
	25 X 1
YOSHKAR-OLA ICBM COMPLEX UR 5633N #4801E ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE.	25X1
INCLUDING THE 18 SINGLE-SILO SITES, THE 6 SS-7 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE	
RAIL-TO-ROAD TRANSFER POINT. NO EXPANSION IS OBSERVED AT THE TRANSFER POINT, AND ONLY A SMALL AMOUNT OF	
STORES IS OBSERVED WITHIN THE COMPLEX SUPPORT FACILITY. NO SIGNIFICANT ACTIVITY IS OBSERVED AT THE 6 SS-7	
LAUNCH SITES. THE DIFFERENT CONSTRUCTION TECHNIQUE DISPLAYED AT SITES 7 AND 22 MAY INDICATE THAT THESE 2 SITES WILL BE CONTROL FACILITIES. THE ORIENTATION OF	
THE U-SHAPED EXCAVATION AT SITE 22 DOES NOT CONFORM TO KNOWN TYPE IIIC CONSTRUCTION PROCEDURES. THE HEXAGONAL	
FORM IS OBSERVED AT LAUNCH SITES 8-18 AND 12-14. ONLY INITIAL CORING IS OBSERVED AT LAUNCH SITES 15, 16, AND	
18-21. VERY EARLY GRADING IS OBSERVED AT LAUNCH SITES	
	25X1
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SVOBODNYY ICBM COMPLEX UR 5146N 12886E

ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. SITES
61M AND 62M ARE CONFIRMED AS VALID LAUNCH SITES. NO
SIGNIFICANT ACTIVITY OBSERVED.

ALL LAUNCH SITES IN COMPLETED LAUNCH GROUPS I, J, K,
AND L ARE OBSERVED.

LAUNCH GROUP M -- ALL 18 LAUNCH SITES ARE IN THE
MID-STAGE OF CONSTRUCTION. THERE APPEARS TO BE A MG
IN CONSTRUCTION IN THIS GROUP. SITES HAVE PROGRESSED

VERY LITTLE SINCE Release 2007/02/09 CIA-RDP78B04549A000600010033-9

25X1

25X1

WITH THIS GROUP TO SITE SOUS ONSTRUCTION. SITE 81 IS AN UNDETERMINED STAGE OF CONSTRUCTION. TRANSFER POINT SITE -- SITE 57X IS IN THE MID-STAGE OF CONSTRUCTION. 25X1

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ZHANGIZ-TOBE ICBM COMPLEX UR 4912N 88189E ALL 27 OF THE TYPE IIIC LAUNCH SITES, THE RAIL-TO-ROAD TRANSFER POINT, AND THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. HEAVY SNOW IS PRESENT THROUGHOUT THE COMPLEX. HOWEVER, THE ROADS HAVE BEEN CLEARED TO ALL SITES. AT THE COMPLEX SUPPORT FACILITY, NORMAL QUANTITIES OF PREFABRICATED PARTS AND MATERIALS ARE LAUNCH SITE 4A REMAINS UNDER RECONSTRUCTION. OBSERVED. THE SILO DOOR IS CLOSED. HOWEVER, THE SILO LINER HAS NOT YET BEEN INSTALLED. LAUNCH GROUP A -- ALL 6 SITES Q1-6# ARE INTERPRETABLE. LAUNCH SITE 4 IS UNDERGOING RECONSTRUCTION. LAUNCH GROUP B -- ALL 6 SITES 07-124 ARE INTERPRETABLE. LAUNCH GROUP C -- ALL 6 COMPLETED SITES 813-18x ARE INTERPRETABLE. LAUNCH GROUP D -- ALL 6 SITES R19, 28, 21, 23, 24, AND 26" ARE INTERPRETABLE AND REMAIN IN THE MID-STAGE OF CONSTRUCTION. LAUNCH GROUP E -- THE 2 SITES PRESENTLY IDENTIFIED 927 AND 28% ARE INTERPRETABLE AND IN AN EARLY STAGE OF

TRANSFER POINT SITE 22X IS INTERPRETABLE AND IN A LATE

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CONSTRUCTION.

STAGE OF CONSTRUCTION.

25X1

25X1



25X1

DOMBAROVSKIY ICBM COMPLEX UK SIBIN BOYOBE ALL 42 KNOWN TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. THIS TOTAL INCLUDES THE IDENTIFICATION OF 4 NEW LAUNCH SITES AND THE DELETION OF 1 LAUNCH SITE WITHIN LAUNCH GROUP G AS REPORTED ON THE OAK FOR THIS CONSTRUCTION CONTINUES ON THE NEW BUILDINGS MISSION. WITHIN THE TRANSFER POINT. THE LEVEL OF STORES REMAINS HIGH IN THE DISTRIBUTION POINT AND THE RAILHEAD STORAGE NO SIGNIFICANT ACTIVITY OBSERVED WITHIN

COMPLETED LAUNCH GROUPS A. B. C. AND D. DETAILED DATA AND CONSTRUCTION STATUS OF INTERPRETABLE LAUNCH SITES --

LAUNCH GROUP E -- LAUNCH SITES 28E AND 31E ARE IN LATE STAGES OF CONSTRUCTION. CONSTRUCTION CONTINUES ON THE CONTROL FACILITY AT LAUNCH SITE 31E. THE OTHER 4 SITES 029E, 38E, 32E, AND 34EH ARE ALL IN THE MID-STAGE OF

CONSTRUCTION WITH SILO LINERS OBSERVED ON THE

RECTANGULAR MOUNDS.

LAUNCH GROUP F -- ALL 6 SITES @35F-48F# ARE IN THE MID-STAGE OF CONSTRUCTION. CONSTRUCTION CONTINUES ON THE CONTROL FACILITY AT LAUNCH SITE 37F.

LAUNCH GROUP G -- ONLY 5 SITES ARE CURRENTLY ASSOCIATED WITH THIS GROUP. LAUNCH SITE 426 IS IN THE EARLY STAGE

SECTION # 97

OF CONSTRUCTION. LAUNCH SITES 436, 446, PROBABLY 456, AND PROBABLY 46G ARE ALL IN AN UNDETERMINED STAGE OF CONSTRUCTION. SCARRING ACTIVITY MAY INDICATE THE SIXTH LAUNCH SITE OF THIS GROUP WILL BE LOCATED WEST OF LAUNCH SITE 446.

25X1

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UR 5382N 86834E KARTALY ICBM COMPLEX ALL COMPONENTS OF THE COMPLEX ARE COVERED ON PHOTOGRAPHY. NO NEW MISSILE FACILITIES OBSERVED IN THE 58-NM SEARCH AREA. LAUNCH GROUPS A. B. AND C -- NO SIGNIFICANT ACTIVITY LAUNCH GROUP D -- ALL SITES REMAIN IN THE MID-STAGE OF OBSERVED. CONSTRUCTION. LAUNCH GROUP E -- LAUNCH SITES 31, 32, 34, AND 36 REMAIN IN THE MID-STAGE OF CONSTRUCTION. SITES 37 AND 38 REMAIN IN THE EARLY STAGE. PROBABLE DUMMY SITES A AND B -- NO ACTIVITY OBSERVED. LAUNCH SITE 27X IS IN AN UNDETERMINED STAGE OF CONSTRUCTION. NO SIGNIFICANT ACTIVITY IS OBSERVED AT THE COMPLEX SUPPORT FACILITY OR RAIL-TO-ROAD TRANSFER POINT.

25X1

25X1 25X1

Approved For Pologge 2007/02/00 - CIA PDD79P04540A00

Approved For Release 2007/02/09: CIA-RDP78B04549A000600010033-9 SVERDLOVSK SAM COMPLEX 885-5 UR 5784N 86181E 25X1 THIS IS THE FIRST COVERAGE OF THE COMPLEX SINCE MISSION 25X1 A PROBABLE LAUNCHER IS LOCATED AT LAUNCH POSITION B5. THE PRESENCE OF LAUNCHERS AND DOLLIES AT THE REMAINING LAUNCH POSITIONS AT SITES B AND C CANNOT BE DETERMINED DUE TO SMALL SCALE, SHADOW, AND DARKNESS. A NEW BORROW PIT IS LOCATED BETWEEN SITES A AND C. THREE RADARS ARE ON MOUNDS AT THE TRACKING/GUIDANCE FACILITY WONLY 2 RADARS WERE OBSERVED PREVIOUSLYM. TWO BUILDINGS PREVIOUSLY UNDER CONSTRUCTION IN THE

TWO BUILDINGS PREVIOUSLY UNDER CONSTRUCTION IN THE SUPPORT AREA NOW APPEAR COMPLETE OR NEARLY COMPLETE. ONE SINGLE-STORY BUILDING HAS BEEN REMOVED FROM THE CONSTRUCTION SUPPORT AREA IMMEDIATELY OUTSIDE THE

SECURITY FENCE AND ALONG THE COMPLEX ACCESS ROAD. THE ONLY SNOW REMOVAL DISCERNIBLE AT THE COMPLEX IS ALONG A ROAD CONNECTING 3 SUPPLE BUILDINGS.

THE SUPERSTRUCTURE OF PORIVE-THROUGH BUILDING IS OBSERVED AND THE MISSILE-HANDLING FACE STATES BOULDING IS THE BUILDING IS THE

Approved For Release 2007/02/09 : CIA-RDP78B04549A000600010033-9	25X1
ANGARSK SAM COMPLEX BE UR 5242N 18482E LA FOLLOWING CHANGES OR ADDITIONS ARE NEWLY OBSERVED	25X1
AT THE COMPLEX SINCE REVETMENTS ARE UNDER CONSTRUCTION AT 2 LAUNCH POSITIONS OF SITE A, 3 OF SITE B, AND 4 OF SITE C. A CABLE SCAR EXTENDS FROM LAUNCH POSITIONS B-5 AND B-6 AND THE 6 POSITIONS AT SITE C TOWARD THE RESPECTIVE SITE CONTROL CENTER. TREE CLEARANCE IS COMPLETE AT SITE C AND PARTIALLY COMPLETE AT SITE B. TREES REMAIN WITHIN THE PERIMETER OF SITE A. AT THE TRACKING/GUIDANCE FACILITY, THE RADAR MOUNDS ARE PROBABLY OCCUPIED BY ENGAGEMENT RADARS. A CONSTRUCTION AREA IS NOTED ADJACENT TO THE EASTERNMOST RADAR MOUND. TWO RECTANGULAR CLEARINGS ARE NEWLY OBSERVED ALONG THE EASTERN LEG OF THE PARALLEL ROADS OF THE MISSILE HANDLING FACILITY. A BUILDING IS UNDER CONSTRUCTION IN THE PREVIOUSLY REPORTED CONSTRUCTION AREA EAST OF THE FACILITY. A DITCH EXTENDS FROM THIS BUILDING TOWARD THE SUPPORT FACILITY NORTH OF SITE A. NO MISSILES ARE OBSERVED AT THE COMPLEX. AT THE AIR WARNING RADAR FACILITY, THE 4 RADAR MOUNDS ARE PROBABLY OCCUPIED BY 2 BACK NET AND 2 SIDE NET RADARS. A NUMBER OF VANS/PIECES OF EQUIPMENT ARE IN THE CENTRAL PARKING AREA.	25X1
CHELYABINSK SAM COMPLEX BØ5-5 UR 5523N Ø6149E NO SIGNIFICANT CONSTRUCTION CHANGES ARE OBSERVED AT THE COMPLEX SINCE NO MISSILES OR	25X1 25X1 25X1
MISSILE-RELATED EQUIPMENT ARE IDENTIFIED AT THE COMPLEX. AN AIR WARNING RADAR FACILITY IS NEWLY IDENTIFIED APPROXIMATELY 3.2 NM SW OF THE COMPLEX. ACTIVITY IS FIRST OBSERVED AT THE FACILITY ON MISSION THIS SECURED FACILITY NOW CONSISTS OF 4 OCCUPIED RADAR MOUNDS AND A CONTROL BUILDING.	25X1
W - P - WOCTON SAN COMPLEY R34-5 UR 4323N 13142E	2 5 × 1
THE COMPLEX IS STILL IN EARLY STAGES OF CONSTRUCTION WITH WORK PROGRESSING SINCE IN THE LAUNCH AREA, LAUNCH SITE A APPEARS TO BE IN THE MOST ADVANCED STAGE OF CONSTRUCTION WITH 2 REVETMENTS AT LAUNCH POSITIONS A-1, A-5, AND A-6. DUE TO THE RUGGED TERRAIN, THERE IS EXTENSIVE CUTTING AND FILLING TO BRING THE LAUNCH SITES ONTO A LEVEL PLANE. A BUNKER IS UNDER CONSTRUCTION AT SITE A CONTROL CENTER. ONLY CLEARING AND INITIAL GRADING HAVE OCCURRED AT THE TRACKING/GUIDANCE FACILITY. IN THE COMPLEX SUPPORT AND MISSILE HANDLING FACILITY, CLEARING FOR THE PARALLEL ROAD FOR THE MISSILE-HANDLING FACILITY IS COMPLETE. FOUR BUILDINGS OF A POSSIBLE COMPLEX SUPPORT FACILITY ARE LOCATED ADJACENT TO THE COMPLEX ACCESS ROAD. SOME	25X1
ASCERTAINED FROM THIS MISSION THAT THE COMPLEX IS	
ASCERTAINED FROM THIS MISSION THAT THE COMPLEX IS	25X1

THANH HOA PROBABLE SAM 2007ED 202566 A-RUN 10544 NH 1053 BE NO COM NO MISSIPES WISSILE - RELATED EQUIPMENT. NEW	
A AND LUCK LINE LATINGES AND STREET COMMITTED TO THE S	1RX
UNREPORTED FEATURES OBSERVED.	0EV4
SAN-YUAN SAM TRAINING AREA CH 3448N 18859E NO COMRX ALL 12 LAUNCH POSITIONS ARE OCCUPIED. BOTH GUIDANCE AREAS CONTAIN L-SHAPED BUILDINGS AND UNIDENTIFIED	25X1
	25X1
AL ISKANDARIYAH SAM SITE A28-2 EG 3186N 82952E NO COMRX THE 6 LAUNCH POSITIONS AND CENTRAL GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE COVERED. TWO BUILDINGS AND 5 TENTS ARE OBSERVED. SIX EMPLACED LAUNCHERS, A PROBABLE CENTRAL GUIDANCE RADAR, 1 MISSILE TRANSPORTER, AND 4 OTHER VEHICLES ARE OBSERVED.	
	25 X 1
ULAAN BAATAR SAM SITE B13-2 MG 4745N 18714E NO COMRX THE CONFIGURATION OF THE SITE IS STILL UNDETERMINED DUE TO SNOW COVER. FOUR OF THE REVETTED LAUNCH POSITIONS AND THE CENTRAL GUIDANCE AREA ARE OCCUPIED. OCCUPANCY OF THE OTHER 2 LAUNCH POSITIONS IS UNDETERMINED. TWO MISSILE-HOLD POSITIONS ARE OBSERVED AND BOTH ARE PROBABLY OCCUPIED. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED AT THE ADJACENT SUPPORT AREA.	
AT THE AUJACENT SUPPORT AREA.	25X1
HUNGDOGI-DONG SAM SITE C22-2 KN 3928N 12716E NO COMRX FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED BY UNDETERMINED OCCUPANCY.	25X1
AL ISMAILIYAH SAM SITE A28-2 EG 3837N 83283E BONUS 2 11 NM WNW OF AL ISMAILIYAH AT 38-37-48N 832-83-58E. NEWLY OBSERVED SA-2 SAM SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 4 OCCUPIED BY PROBABLE LAUNCHERS AND REVETTED BY UNIDENTIFIED OBJECTS. A GUIDANCE AREA IS THERE ARE 3 REVETTED, COVERED MISSISTED.	207(1
AIR FACILITIES	25X1
OB 12 BULL, 6 PROBABLE BEAGLE, 1 PROBABLE COOT, 2 CRATE, 1 CAB, 2 SMALL SWEPT-WING, AND 1	25 X 1
12 BULL, 2 COOT, 6 PROBABLE BEAGLE, 2 LIGHT	25X1
SECTION # 11	
STRAIGHT-WING, AND 6 PROBABLE SMALL AIRCRAFT. NO EVIDENCE OF A NUCLEAR STORAGE SITE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
SVERDLOVSK/KOLTSOVO AIRFIELD UR 5644N 86848E OB 7 PROBABLE COOT, 3 CAT/CUB/CAMP, 3 MEDIUM SWEPT-WING, 2 SMALL SWEPT/DELTA-WING, 1 POSSIBLE MEDIUM STRAIGHT-WING, AND 5 LIGHT STRAIGHT-WING. CONSTRUCTION STATUS OF THE PARKING APRON IS	25X1
UNDETERMINED DUE TO SN COVER.	25X1

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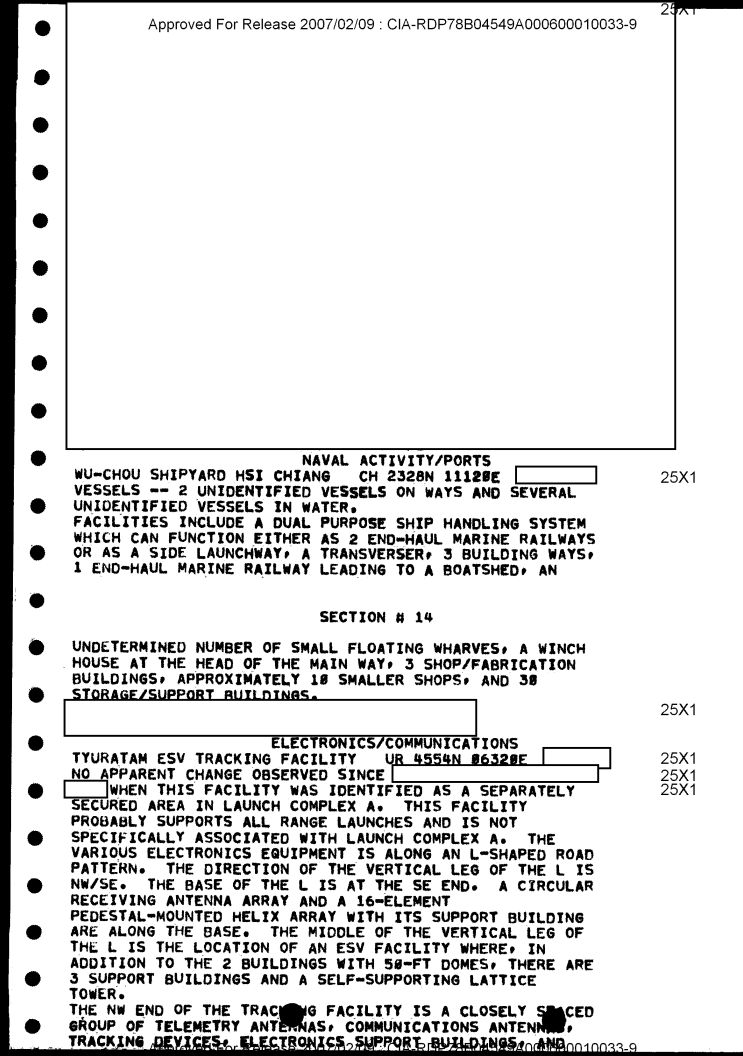
SEMIPALATINSK AIRFIELD UR 5021N 08012E OB	25X1 25X1
SWEPT/DELTA-WING, 6 LICE STRAIGHT-WING, AND 12 SMALL	20/(1
STRAIGHT-WING AT LEAST 6 PROBABLE SMALL SWEPT/DELTA-WING, AT	25X1
LEAST 2 LIGHT STRAIGHT-WING, AT LEAST 18 SMALL STRAIGHT-WING, AND AT LEAST 15 SMALL AIRCRAFT.	
A SECOND AIR WARNING RADAR SITE CONSISTING OF 2 MOUNDS	
IS 1,688 FT NW OF THE INTERSECTION OF THE 2 RUNWAYS. A THIRD AIR WARNING RADAR SITE CONSISTING OF 2 MOUNDS AND	
4 VEHICLE REVETMENTS IS 3,808 FT ENE OF THE INTERSECTION OF THE 2 RUNWAYS.	
THIERDEUTION OF THE E NORMALOS	25 X 1
BAI THUONG AIRFIELD VN 1954N 19528E	25 X 1
OB NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
VINC-VA ATRETELD TT 2017N ROBEET	25X1
KUNG-KA AIRFIELD TI 2917N 89855E OB NONE OBSERVED.	25 X 1
FOUR ADDITIONAL AIRCRAFT REVETMENTS HAVE BEEN CONSTRUCTED. CONSTRUCTION CONTINUES ON THE SUPPORT	
FACILITIES.	25X1
ULAN-UDE AIRFIELD EAST UR 5158N 18743E NO COMRX	23 X I
OB 3 LIGHT STRAIGHT-WING.	25X1
YOSHKAR-OLA/KUZNETSOVO AIRFIELD UR 5642N 84884E NO COMRX	20/(1
6.5 NM NE OF YOSHKAR-OLA. APPROXIMATELY 2.888 X 488-FT PROBABLY SERVICEABLE	
GRADED-EARTH RUNWAY.	
OB NONE OBSERVED.	25X1
KUANG-HUA AIRFIELD NEW CH 3223N 11141E NO COMRX 1.5 NM EAST OF KU ang- Hua.	
7.838 X 158-FT N/S SERVICEABLE CONCRETE RUNWAY. OTHER	
FACILITIES, IN LATE STAGES OF CONSTRUCTION, INCLUDE A PARALLEL TAXIWAY WITH 2 END-CONNECTING AND 4 CROSSOVER	
LINKS AND 2 ALERT AND 3 PARKING APRONS. A CONSTRUCTION/SUPPORT CAMP CONTAINING 45 BUILDINGS IS ON	
THE ABANDONED KUANG-HUA AIRFIELD AND	25X1
15 CONSTRUCTION BUILDINGS ARE ALONG THE WEST EDGE OF THE THE RUNWAY. SUPPORT FACILITIES ON THE EAST SIDE OF THE	
AIRFIELD CONSIST OF 62 SUPPORT BUILDINGS AND A POL	
STORAGE AREA WITH 4 VERTICAL POL TANKS UNDER CONSTRUCTION AND 6 SUPPORT BUILDINGS.	
OB NONE OBSERVED.	0574
YUN-CHENG AIRFIELD NORTHWEST CH 3582N 11857E NO COMRX	25X1
OB 36 SMALL STRAIGHT-WING.	25X1
211 A 2 A A A A A A A A A A A A A A A A	
KUANG-CHOU/TIEN-HO SATELLITE AIRFIELD CH 2309N 11322E NO CC 5 nm ne of Kuang-Chou.	JMK X
4,988 X 155-FT NW/SE RUNWAY HAS BEEN REPAVED. A PARKING APRON WITH 2 END-CONNECTING LINK TAXIWAYS, AT	
LEAST 7 HELICOPTER PADS WITH CONNECTING TAXIWAYS. AND	
SUPPORT FACILITIES HAVE BEEN CONSTRUCTED TO THE NE.	
	25 X 1
YUNG-CHI AIRFIELD CH 3452N 11822E NO COMRX 3.5 NM NE OF YUNG-CHI.	
FORMER NE/SW RUNWAY IS BEING REPAVED AND EXTENDED TO THE SW FOR A TOTAL LENGTH OF 7,868 FT AND WIDTH OF 155	
FT. A PARALLEL FAXIMASE 20 END 750 NECTING 8 LANS 49A000600010033-9	

SECTION # 12

TAXIWAYS, EACH WITH AN ALERT APRON, 4 CROSSOVER LINK TAXIWAYS, 3 PARKING APRONS, A FIRING-IN BUTT, AND A SUPPORT AREA ARE UNDER CONSTRUCTION TO THE SE.	
ABU AL MATAMIR AIRFIELD EG 3849N 83811E NO COMRX OB NONE OBSERVED. CONSTRUCTION IS COMPLETE ON THE 18,358 X 148-FT NW/SE SERVICEABLE BLACKTOP RUNWAY, WITH A PARALLEL TAXIWAY AND 2 END-CONNECTING AND 4 CROSSOVER LINKS. A DISPERSAL AREA WITH AT LEAST 8 HANGARETTES IS JUST NORTH OF THE NW END OF THE RUNWAY. ANOTHER DISPERSAL AREA JUST NORTH OF THE SE END OF THE RUNWAY CONTAINS 4 HANGARETTES. CONSTRUCTION CONTINUES ON THE SUPPORT	25X
THE NEZSW GRADED-EARTH RUNWAY REPORTED ON NOW APPEARS TO BE A CANAL UNDER CONSTRUCTION.	25X 25X 25X
CHANGJIN-UP AIRFIELD KN 4821N 12715E NO COMRX 8.8 NM SE OF CHANGJIN. 8.878 X 218-FT NW/SE HARD SURFACE RUNWAY SPROBABLY CONCRETES. OTHER FACILITIES INCLUDE A PARALLEL TAXIWAY, 2 CROSSOVER LINKS, 2 END-CONNECTING LINKS, A PARKING APRON AT THE SOUTH END OF THE TAXIWAY, AND WORKERS HOUSING ADJACENT TO AND 8.5 NM NORTH OF THE AIRFIELD. THE RUNWAY AND TAXIWAY ARE IN VERY LATE STAGES OF CONSTRUCTION. 08 NONE OBSERVED.	
NALAYHA AIRFIELD MG 4744N 18728E NO COMRX OB NONE OBSERVED. THE AIRFIELD REMAINS UNDER CONSTRUCTION. THE VISIBLE PORTION OF THE RUNWAY MEASURES 11,738 X 455 FT. HOWEVER, SNOW COVER PRECLUDES DEFINITE IDENTIFICATION OF THE ENDS OF THE RUNWAY. A POSSIBLE PARALLEL TAXIWAY IS UNDER CONSTRUCTION ALONG THE NORTHERN SIDE OF THE RUNWAY. A SMALL HOUSING AND SUPPORT AREA IS NORTH OF	25X
KAMARAN ISLAND AIRFIELD AD 1521N 84236E BONUS 1 1.5 NM NORTH OF KAMARAN. 6.355 X 238-FT NW/SE SERVICEABLE PROBABLE CORAL RUNWAY. 08 NONE OBSERVED.	25X
AS SALIF AIRFIELD YE 1518N 84241E BONUS 2 0.9 NM EAST OF AS SALIF. 6.288 X 688-FT N/S SERVICEABLE SAND LANDING AREA. FACILITIES INCLUDE 1 SMALL BUILDING AND A SHED. 08 NONE OBSERVED.	25X
AL MAHARIQ AIRFIELD EG 2538N 83841E BONUS 3 8.4 NM NE OF AL MAHARIQ. 4,888 X 158-FT NE/SW SERVICEABLE SAND RUNWAY. 08 8 PROBABLE CRATE.	25X
AL JAWF AIRFIELD LY 2412N 82319E BONUS 4 2 NM ESE OF AL JAWF.	25X
APPROXIMATELY 6,888 X 258-FT NW/SE SERVICEABLE SAND RUNWAY. OB NONE OBSERVED.	25X

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SUMBER SUMA AIRFIELD MG 4624N 18841E BONUS 6 3.5 NM SSW CF SUMBER SUMA. APPROXIMATELY 11.888 X 488-FT NW/SE SERVICEABLE GRADED-EARTH RUNWAY WITH A PARALLEL TAXIWAY. 4 CROSSOVER LINKS, AND A PARKING APRON. NO SUPPORT SECTION # 13 FACILITIES OBSERVED. THE AIRFIELD CAN BE NEGATED ON OB NONE OBSERVED. CHASAN PROBABLE AIRFIELD KN 3919N 12554E BONUS 7 2.2 NM SOUTH OF CHASAN. 8.635 X 95-FT NE/SW SERVICEABLE GRADED-EARTH OR CRUSHED ROCK RUNWAY. OB NONE OBSERVED.	14 NM WNW	Aroproverdytagi Psalance	4721N 18729E BONL 2007/02/09 : CIA-RDP78I	B04549A0 <mark>266</mark> 00010033-9	
AIRFIELD IS PARTIALLY SNOW COVERED. GRADING ACTIVITY, POSSIBLY ASSOCIATED WITH THE AIRFIELD, IS OBSERVED AROUND A SMALL KNOLL IMMEDIATELY SE OF THE AIRFIELD. THE AIRFIELD CAN BE NEGATED ON 25 OB NONE OBSERVED. 25 SUMBER SUMA AIRFIELD MG 4624N 18841E BONUS 6 3.5 NM SSW CF SUMBER SUMA. APPROXIMATELY 11,888 X 488-FT NW/SE SERVICEABLE. GRADED-EARTH RUNWAY WITH A PARALLEL TAXIWAY, 4 CROSSOVER LINKS, AND A PARKING AFRON. NO SUPPORT SECTION # 13 FACILITIES OBSERVED. THE AIRFIELD CAN BE NEGATED ON OB NONE OBSERVED. CHASAN PROBABLE AIRFIELD KN 3919N 12554E BONUS 7 2.2 NM SOUTH OF CHASAN. 8,635 X 95-FT NE/SW SERVICEABLE GRADED-EARTH OR CRUSHED ROCK RUNWAY. OB NONE OBSERVED.	GRADED-EA	RTH RUNWAY WITH	A PARALLEL TAXIWAY	r AND 4	
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8,635 X 95-FT NE/SW SERVICEABLE GRADED-EARTH OR CRUSHED ROCK RUNWAY. OB NONE OBSERVED. 25	2.2 NM 50	UTH OF CHASAN.			
OR NONE OBSERVED.	8,635 X 9	5-FT NE/SW SERV	ICEABLE GRADED-EAR	TH OR CRUSHED	
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OVERALL SUBBORID BUILDINGS 25UCH AS A HEATING AND POWERPLANT, A MOTOR POOL, RECREATION FACILITYES PAGE 600010033-9 SECURITY SHACKS. IMPOUNT ELECTRONICS EQUIPMENT THIS AREA INCLUDES A 16-ELEMENT PEDESTAL-MOUNTED HELIX ARRAY, 2 LARGE PEDESTAL-MOUNTED 5-ELEMENT HELIX ARRAYS, 4 LARGE MATTRESS HELIX ARRAYS WITH A MINIMUM OF 16 ELEMENTS, 1 RADAR A. 1 OPTICAL TRACKING POSITION, 3 PROBABLE MERCURY PLATE MICROWAVE TOWERS WITH ASSOCIATED VANS AND EQUIPMENT. 1 RADAR C PPOSSIBLE SHIP WHEEL/FIRE WHEELE SEVERAL ROOF-MOUNTED ANTENNAS. 5 PEDESTAL-MOUNTED PIECES OF ELECTRONICS EQUIPMENT, AND 3 VAN-MOUNTED ANTENNAS. UR 5226N 18341E NO COMPX 1 ANGARSK HE COMMUNICATIONS FACILITY SW IN ADDITION TO THE 2 PREVIOUSLY REPORTED LINEAR ARRAYS THERE ARE 2 CURVED SCARS. ONE SCAR CONTAINS PROBABLE FOOTINGS FOR 6 TOWERS. THESE PROBABLE ARRAYS APPEAR TO BE IN EARLY STAGES OF CONSTRUCTION. UR 5734N 86852E BONUS 251X1 NEI-HSIANG PROB MILITARY INSTALLATION 8.5 NM WEST OF NOVOPANSHING AND 28.2 NM NW OF REZH. FACILITY CONSISTS OF 1 GUYED STEEL TOWER SUPPORTING 2 PROBABLE PARABOLIC DISHES AND 1 SMALL SUPPORT BUILDING IN AN ENCLOSED AREA. UR 5651N 84524E BONUS 1 2 VOSKRESENSKOYE AIR WARNING RADAR FACILITY 1.4 NM NW OF VOSKRESENSKOYE. SECURED FACILITY CONSISTS OF 2 OCCUPIED RADAR MOUNDS, 1 VEHICLE REVETMENT, 1 BUNKER, 4 BUILDINGS, AND 4 UNIDENTIFIED OBJECTS. UR 4934N 83431E BONUS **3**25X1 POLTAVA AIR WARNING RADAR FACILITY 2 NM SW OF POLTAVA. SECURED FACILITY CONSISTS OF 2 OCCUPIED RADAR MOUNDS, 4 UNOCCUPIED SLOT REVETMENTS, AND 6 SUPPORT BUILDINGS. BONUS \$5X1 UR 5439N 82246E KYBARTAI SUSPECT TELEVISION STATION ADJACENT TO THE NORTHERNMOST EDGE OF KYBARTAI. SECURED SUSPECT TELEVISION FACILITY CONSISTS OF 1 BUILDING AND A TALL GUYED MAST/TOWER. UR 4957N 93340E BONUS MIRGOROD AIR WARNING RADAR FACILITY 25X1 2.2 NM ESE OF MIRGOROD. SECURED FACILITY CONSISTS OF 1 RANGE AND AZIMUTH RADAR. 1 HEIGHT FINDER RADAR, APPROXIMATELY 13 SLOT REVETMENTS, AND 12 SUPPORT BUILDINGS. BONUS,5X KREMENCHUG AIR WARNING RADAR FACILITY UR 4988N 83328E 3.2 NM NNE OF KREMENCHUG. SECURED FACILITY CONSISTS OF 2 RADAR MOUNDS, 4 SLOT REVETMENTS, AND 1 BUILDING. UR 4958N 88848E BONUSX17 KOSH-AGACH TALL KING-AW RADAR FACILITY 1.1 NM SE OF KOSH-AGACH. SECTION # 15 FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, SEVERAL SUPPORT BUILDINGS, AND A HEIGHT FINDER RADAR ON A MOUND. A SUPPORT AREA IS 8.5 NM NW AND CONSISTS OF 6 SUPPORT BUILDINGS. UR 5517N 84784E BONUS IBRESI PROB TALL KING-AW RADAR FACILITY 1.2 NM EAST OF IBRESI. FACILITY CONSISTS OF 1 PROBABLE TALL KING ANTENNA. 1

PROBABLE ANTENNA BUILDING, SEVERAL PROBABLE SUPPORT BUILDINGSPIRAND A PROBABLE OF THE PROBABLE SUPPORT MOUND.	033-9
BOGUSLAVKA HF COMMUNICATIONS FACILITY UR 4432N 13139E 4 NM NE OF BOGUSLAVKA. SECURED FACILITY CONSISTS OF FOUR 3-2-2-3 FISHBONES, 1 DOUBLE RHOMBIC, AND 1 PROBABLE LAPICHI-TYPE MF VERTICAL RADIATOR UNDER CONSTRUCTION.	BONUS ²⁵ 31
	25X1
MILITARY ACTIVITY GYA PROBABLE MILITARY STORAGE AREA TI 3886N 89589E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.	25X1
ARTEM AMMUNITION DEPOT UGLOVOYE DA 1 UR 4319N 1328BE NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	2 5 ₹ 1
CHERNYATING ARMY BARRACKS AL 1 UR 4358N 13127E OB APPROXIMATELY 188 VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	<u>25</u> \$1
KHABAROVSK ARMY BARRACKS AL 2 UR 4823N 13586E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	<u>25</u> \$1
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. KHABAROVSK DPO KHABAROVSK PERVYY DX 1 UR 4829N 13585E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1 25X1
PING-HSIANG/HA NOI RR SEGMENT 4 CH 2282N 18643E THE ENTIRE RAIL SEGMENT IS COVERED. NO NEW CONSTRUCTION, COMMUNICATIONS FACILITIES, MILITARY	25X1 25X1
ACTIVITY, OR RAIL TRAFFIC OBSERVED.	25X1
TUNG-HSING ROAD CH 2144N 18888E THE EASTERN 5-NM SECTION OF THE ROAD SEGMENT AT THE REFERENCED COORDINATES IS COVERED ON PHOTOGRAPHY. THE SECTION APPEARS SERVICEABLE. NO VEHICLE MAINTENANCE FACILITIES OR TRAFFIC RESTRICTIONS OBSERVED.	25X1
	25X1
SINANSANG-NI ARMY BARRACKS KN 3838N 12743E NO COMRX ON THE EASTERN EDGE OF SINANSANG-NI. INSTALLATION CONTAINS 75 BARRACKS-TYPE BUILDINGS, 4 ADMINISTRATION BUILDINGS, 9 LARGE STORAGE BUILDINGS, 4 PROBABLE VEHICLE SHEDS, AND 28 OTHER SUPPORT BUILDINGS. TRACK ACTIVITY AND PROBABLE CAVE ENTRANCES ARE OBSERVED IN AN ADJACENT HILL AND VALLEY.	0574
NEI-HSIANG PROB MILITARY INSTALLATION CH 3383N 11153E ON THE SSW EDGE OF NEI-HSIANG. THE INSTALLATION CONSISTS OF 2 AREAS. AREA A, AT THE SOUTHERN EDGE OF NEI-HEAM, CONTAINS 28 BARRACKS. ADMINISTRATION BUILDINGS OF AND AND FARADER FIELD AS AREA OF TOO	25X1 BONUS 1

AT THE SW EDGE OF NEI-HSIANG, CONTAINS 28 BARRACKS, 1
ADMINISTRATION BUILDINGS 10 PROBABLE MERSHALL 49A0000010033-9 STORAGE/SUPPORT BUILDING, AND A PARADE FIELD. 25X1 CHANG-CHIA-KOU PROB BALLIST/WPNS TEST FAC CH 4848N 11457E BONUS SECTION # 16 9.5 NM SSE OF CHANG-CHIA-KOU. INSTALLATION, APPARENTLY IN THE LATE STAGE OF CONSTRUCTION, CONTAINS 3 PROBABLE TEST RANGES AND 3 EARTH-MOUNDED STORAGE BUILDINGS. A SECURED SUPPORT AREA CONTAINING APPROXIMATELY 18 BUILDINGS IS NW OF THE TEST AREA. TUNG-KUAN PROB WEAPONS TEST FACILITY CH 3434N 18958E BONUS 25X1 16.2 NM WSW OF TUNG-KUAN. INSTALLATION CONSISTS OF 5 POSSIBLE TEST RANGES OF VARYING LENGTHS. 1 WITH A LARGE PROBABLE EARTH-MOUNDED BUILDING AT ITS EAST END. AN IRREGULAR ROAD PATTERN IMMEDIATELY NORTH OF THE POSSIBLE RANGES CONNECTS SEVERAL POSSIBLE SMALL TEST POINTS. A SECURED SUPPORT AREA IMMEDIATELY WEST CONTAINS 16 BUILDINGS. FOUR BUILDINGS ARE IN A SMALL COMPOUND A SHORT DISTANCE WEST OF THE MAIN SUPPORT AREA. 25X1 COMPLEXES 25X1 CH 4728N 12357E CHI-CHI-HA-ERH COMPLEX SMOKE IS RISING FROM THE RAIL YARD. RAIL TRAFFIC IS MODERATE AND INDUSTRIAL ACTIVITY IS LIGHT. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. CH 4152N 12353E 25**X**1 FU-SHUN COMPLEX THE STEEL PLANT, POWERPLANTS, ALUMINUM PLANT, AND SHALE THE RAIL CLASSIFICATION OIL PLANTS ARE EMITTING SMOKE. YARDS ARE APPROXIMATELY 38 PERCENT FILLED. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. PAI-YIN COPPER SMELTER AND REFINERY PLANT CH 3633N 18412E 25X1 THE LEVEL OF ACTIVITY IS UNDETERMINED. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25×1 CH 3946N 89834E CHIU-CHUAN COMPLEX THE LEVEL OF INDUSTRIAL ACTIVITY AT THE SMALL INDUSTRIES CANNOT BE DETERMINED DUE TO SMALL SCALE OF PHOTOGRAPHY. A PROBABLE INDUSTRIAL COMPLEX IS APPROXIMATELY 8.8 NM WNW AT THE URBAN COMPLEX. DETAILED INTERPRETATION IS NOT POSSIBLE DUE TO OBLIGUITY AND HEAVY HAZE. 25**X**1 CHIANG-TZU COMPLEX TI 2857N 88938E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, PREVIOUSLY UNREPORTED FEATURES, OR TROOP OR SUPPLY BUILDUP OBSERVED WITHIN THE COMPLEX. 25**X**1 CH 4252N 13821E HUN-CHUN COMPLEX NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR 25X1 PREVIOUSLY UNREPORTED FEATURES OBSERVED. Approved For Release 2007/02/00 · CIA PDD79B04

NU-LENG-CHEN COMPLEX CH 4432N 13014E NO NEW CONSTRUCTION PROBANGES TO PACIFIE POR POR PAGE 1000 10033-9	25 X 1
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
MAO-MING SHALE OIL REFINERY CH 2148N 11852E	25X1
14.5 NM SOUTH OF MAO-MING.	
REFINERY CONTAINS A STEAMPLANT, A SHALE PROCESSING	
SECTION, 1 LONG RETORT BUILDING, A SECOND PROBABLE SHALE CRUSHING AND PROCESSING PLANT WITH A SMALLER	
PROBABLE RETORT BUILDING, AT LEAST 2 PRIMARY	
DISTILLATION UNITS. AND 3 OTHER REFINING UNITS. A	
TOTAL OF 56 MEDIUM AND LARGE VERTICAL STORAGE TANKS, AT LEAST 28 SMALL VERTICAL TANKS, AND 12 LARGE HORIZONTAL	
TANKS ARE PRESENT IN THE REFINERY AREA. A LARGE OPEN	
PIT MINE AND A WASTE DISPOSAL PILE ARE NW OF THE	
REFINERY AREA AND ARE CONNEC ted to it by Rail. The Main Housing/Support area is so of the Refinery.	
MAIN HOUSING/SUPPORT AREA 13 SE OF THE REPINERTS	-2 €X^
PAI-YANG-HO PETROLEUM REFINERY YU-MEN CH 3949N 89732E	₹8×2
ON THE WEST EDGE OF PAI-YANG-HO.	
THE REFINERY AREA AND A PORTION OF THE NEARBY OIL FIELD COMPLEX ARE COVERED. THE REFINERY CONSISTS OF AT LEAST	
6 SEPARATE PROCESSINGS UNITS WITH ASSOCIATED SUPPORT	
SECTION # 17	
FACILITIES. BOTH THE REFINERY AND OIL FIELDS APPEAR	
ACTIVE. OBLIQUITY AND SMALL SCALE PRECLUDE IDENTIFYING THE TYPE AND SIZE OF EQUIPMENT OBSERVED.	
THE THE AND SIZE OF ENGLISHEN OBSERVED	25X
CHE CHE LIE CON ADMIC ANNO DI ANY LOT ON 1710N 17750F	25X
CHI-CHI-HA-ERH ARMS - AMMO PLANT 127 CH 4719N 12358E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	_ 23×
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES: WEAPONS: OR EQUIPMENT OBSERVED:	051/
PAO-TOU ARTILLERY PLANT 447 CH 4841N 18953E	25X ²
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25V
CHING-SHUI-PAO RR STATION AND YARDS CH 3921N 89981E	25X´ 25X´
SEVERAL RAIL CARS ARE OBSERVED. SMALL SCALE PRECLUDES	J
A MORE DETAILED INTERPRETATION.	25X ⁻
	23/
NAN-NING RR STATION YARDS - SHOPS CH 2249N 18818E	25X
IN THE NORTHERN PORTION OF NAN-NING. INSTALLATION CONSISTS OF A LARGE RAIL YARD WITH	
PASSENGER AND FREIGHT TERMINALS. A PROBABLE CAR REPAIR	
FACILITY WITH 2 LARGE SHOP BUILDINGS IS ON A SEPARATE	
SPUR JUST NORTH OF THE RAIL YARDS. OTHER FACILITIES	
INCLUDE NUMEROUS WAREHOUSES, A PROBABLE TRANSSHIPMENT AREA, AND A TURNING WYE. THE RAIL YARD IS	
APPROXIMATELY 58 PERCENT FILLED. SMALL SCALE PRECLUDES	
FURTHER ANALYSIS.	25X
	ZOX
TU-LU-FAN TRANSSHIPMENT POINT CH 4388N 88852E	25X
SMALL SCALE PRECLUDES IDENTIFICATION OF EQUIPMENT,	
VEHICLES, AND WEAPONS, OR A COUNT OF ROLLING STOCK; Large Quantities of unmentified materials are observed	
IN OPEN STORAGE.	
NO NEW CONSTRUCTION CHANGES IN FACILITIES OF SANDOGODO 10033-9	

PREVIOUSLY UNREPORTED FEATURES OBSERVED. Approved For Release 2007/02/09 : CIA-RDP78B04549A000000010033-9
TUNG-KUAN POL STORAGE CH 343IN 11824E NO COLX 25X1 7 NM SE OF TUNG-KUAN. RAIL-SERVED AREA CONTAINS AT LEAST 18 LARGE, EARTH-MOUNDED POL STORAGE TANKS DISPERSED THROUGHOUT A LARGE RAVINE SOUTH OF THE RAIL SPUR TERMINUS. SMALLER, SEMIBURIED POL STORAGE TANKS, 8 OF THEM UNDER CONSTRUCTION. ARE IMMEDIATELY NORTH OF THE RAVINE. THE SUPPORT AREA AT THE RAIL SPUR TERMINUS APPEARS TO REMAIN UNDER CONSTRUCTION. 25X1 CHU-YANG HYDRO POWERPLANT CH 3845N 11445E NO COMRX 18 NM NW OF TING-HSIEN. FACILITY CONSISTS OF AN EARTH-FILLED DAM, A TURBOGENERATOR HALL, A SUBSTATION, A WALL-SECURED SUPPORT AREA WITH 18 BUILDINGS, AND SEVERAL OTHER SUPPORT BUILDINGS. 25X1 CH 3449N 11128E NO COMRX SAN-MEN HSIA HYDRO POWERPLANT CONSTRUCTION APPEARS COMPLETE AND ALL FACILITIES APPEAR OPERATIONAL. AYN ZALAH POL STORAGE AND PUMPING STATION 10 3643N 84235E BONUS 6 2 NM NW OF ABU WAJNAM. FACILITIES INCLUDE 3 REVETTED FLOATING-TOP TANKS, 2 PROBABLE PEAK-ROOFED TANKS, AND 2 SUPPORT BUILDINGS. BONUS 25-X1 57 3629N 84845E AL HASAKAH PETROLEUM PRODUCTS STORAGE 1.5 NM SOUTH OF AL HASAKAH. FACILITY INCLUDES 7 LARGE PROBABLE SPHERICAL STORAGE TANKS, A VEHICLE PARKING AREA WITH A PERIMETER ROAD, AND 2 ASSOCIATED BUILDINGS. 25X1 TOLSTYY MYS STORAGE FACILITY UR 5338N 18835E BONUS 8 48 NM WNW OF TOLSTYY MYS. DOUBLY SECURED FACILITY CONTAINS 42 SMALL STORAGE BUILDINGS AND APPROXIMATELY 6 GENERAL SUPPORT BUILDINGS. 25X1 TUNG-CHUAN MINING COMPLEX CH 3584N 18984E BONUS 9 SECTION # 18 ON THE SOUTH EDGE OF TUNG-CHUAN. LARGE, RAIL-SERVED MINING COMPLEX EXTENDS FROM SOUTH OF TUNG-CHUAN TO APPROXIMATELY 15 NM EAST OF IT. THE COMPLEX INCLUDES AT LEAST 18 SEPARATE MINES, SEVERAL WITH ASSOCIATED PROBABLE COAL DRESSING PLANTS. THE MAIN SUPPORT AREA. IMMEDIATELY SOUTH OF TUNG-CHUAN. CONTAINS TRANSSHIPMENT AREAS, SMALL FABRICATION PLANTS, POL STORAGE, AND A BUILT-UP AREA OF APPROXIMATELY 1 SQUARE NM. 25X1 HSI-AN EXPLOSIVES STORAGE AREA CH 3421N 18846E BONUS 18 9.5 NM NW OF THE CENTER OF HSI-AN. RAIL-SERVED AREA IS SECURED BY A HIGH WALL AND CONTAINS 3 SMALL HEAVILY REVETTED STORAGE BUILDINGS WEACH WITH AN OFF-LOADING RAMPH, 2 WALL-SECURED STORAGE/SUPPORT BUILDINGS, AND 4 PROBABLE GUARD TOWERS. 25X1 KN 3988N 12549E BONUS 11 PYONGYANG STORAGE AREA 8.7 NM NEDGENEYANGS 2007/02/00 CIA PDD79004540

TU-MO-TE-CHI	STORAGE AREA CH	4 4835N 11832E BON	US 12
3 NM NE OF TU	J-MO-TE-CHI.		
STORAGE BUILD	INGS, 18 BARRACKS	N CONTAINS 15 LARGE 5-Type Buildings, 1	
ADMINISTRATIO	ON BUILDING, AND	SMALL SUPPORT BUI	LDINGS.